



Docket No.:M4065.1006/P1006A (PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Terry L. Gilton

Application No.: 10/618,824

110.. 10/010,024

Filed: July 14, 2003

For: PROGRAMMABLE CONDUCTOR

MEMORY CELL STRUCTURE AND

METHOD THEREFOR

Confirmation No.: 5907

Art Unit: 2823

Examiner: Hsien Ming Lee

## INFORMATION DISCLOSURE STATEMENT (IDS)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is filed more than three months after the U.S. filing date, OR more than three months after the date of entry of the national stage of a PCT application, AND after the mailing date of the first Office Action on the merits, whichever occurs first, but before the mailing date of a Final Office Action or Notice of Allowance (37 CFR 1.97(c)).

I hereby certify that no item of information contained in this Information

Disclosure Statement was cited in a communication from a foreign patent office in a

counterpart foreign application and, to my knowledge after making reasonable inquiry, no

item of information contained in this Information Disclosure Statement was known to any

Application No.: 10/618,824 Docket No.: M4065.1006/P1006-A individual designated in 37 CFR 1.56(c) more than three months prior to the filing of this Information Disclosure Statement.

Pursuant to the Patent Office waiver of the requirement under 37 CFR 1.98 (a)(2)(i) for submitting a copy of each cited U.S. patent and each U.S. patent application publication for all U.S. national patent applications filed after June 30, 2003 and for all international applications that have entered the national stage under 35 USC 371 after June 30, 2003. See OG Notice of August 5, 2003 and 37 CFR 1.491(b).

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. In accordance with 37 CFR 1.97(h), the filing of this Information Disclosure statement shall not be construed to be an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 04-1073, under Order No. M4065.1006/P1006-A. A duplicate copy of this paper is enclosed.

Dated: June 10, 2004

Respectfully submitted,

Thomas J. D'Amico

Registration No.: 28,371

Peter McGee

Registration No.: 35,947

DICKSTEIN SHAPIRO MORIN &

OSHINSKY LLP

2101 L Street NW

Washington, DC 20037-1526

(202) 785-9700

Attorneys for Applicant

JUN 1 0 2004 W

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
OF The Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Sub   | stitute for form 1449A/E | 3/PTO         |         | Complete if Known      |                             |  |
|-------|--------------------------|---------------|---------|------------------------|-----------------------------|--|
|       |                          |               |         | Application Number     | 10/618,824<br>July 14, 2003 |  |
| IN    | <b>IFORMATIO</b>         | ON DISC       | LOSURE  | Filing Date            |                             |  |
| S     | STATEMENT BY APPLICANT   |               |         | First Named Inventor   | Terry L. Gilton             |  |
|       |                          |               |         | Art Unit               | 2823                        |  |
|       | (Use as many             | sheets as nec | essary) | Examiner Name          | Hsien Ming Lee              |  |
| Sheet | 1                        | of            | 3       | Attorney Docket Number | M4065.1006/P1006-A          |  |

|                       | · · · · · ·  |  | U.S. PA                        | TENT DOCUMENTS                                     |  |
|-----------------------|--------------|--|--------------------------------|--|--|
| Examiner<br>Initials* | Cite<br>No.1 | Document Number  Number-Kind Code <sup>2</sup> ( <i>if known</i> ) | Publication Date<br>MM-DD-YYYY | Name of Patentee or<br>Applicant of Cited Document | Pages, Columns, Lines, Where<br>Relevant Passages or Relevan<br>Figures Appear |
|                       | Α            | US 2004/0035401  | 2/2004                         | Ramachandran et al.                                |  |
|                       | В            | US 2003/0212724  | 11/2003                        | Ovshinsky et al.                                   |  |
|                       | С            | US 2003/0048744  | 3/2003                         | Ovshinsky et al.                                   |  |
|                       | D            | US 2003/0212725  | 11/2003                        | Ovshinsky et al.                                   |  |
|                       | E            | US RE 37,259E  | 7/2001                         | Ovshinsky  |  |
|                       | F            | US 3,271,591   | 9/1966                         | Ovshinsky  |  |
|                       | G            | US 3,961,314   | 6/1976                         | Klose et al.                                       |  |
|                       | Н            | US 3,966,317   | 6/1976                         | Wacks et al.                                       |  |
|                       | 1            | US 3,983,542   | 11/1976                        | Ovshinsky  |  |
|                       | J            | US 3,988,720   | 10/1976                        | Ovshinsky  |  |
|                       | K            | US 4,177,474   | 12/1979                        | Ovshinsky  |  |
|                       | L            | US 4,267,261   | 5/1981                         | Hallman et al.                                     |  |
|                       | М            | US 4,597,162   | 7/1986                         | Johnson et al.                                     |  |
|                       | N            | US 4,608,296   | 8/1986                         | Keem et al.  |  |
|                       | 0            | US 4,637,895   | 1/1987                         | Ovshinsky et al.                                   |  |
|                       | Р            | US 4,646,266   | 2/1987                         | Ovshinsky et al.                                   |  |
|                       | Q            | US 4,664,939   | 5/1987                         | Ovshinsky  |  |
|                       | R            | US 4,668,968   | 5/1987                         | Ovshinsky et al.                                   |  |
|                       | S            | US 4,670,763   | 6/1987                         | Ovshinsky et al.                                   | <del></del>  |
|                       | T            | US 4,673,957   | 6/1987                         | Ovshinsky et al.                                   |  |
|                       | Ú            | US 4,678,679   | 7/1987                         | Ovshinsky  |  |
|                       | v            | US 4,696,758   | 9/1987                         | Ovshinsky et al.                                   |  |
|                       | w            | US 4,698,234   | 10/1987                        | Ovshinsky et al.                                   |  |
|                       | X            | US 4,710,899   | 12/1987                        | Young et al.                                       |  |
|                       | Ŷ            | US 4,728,406   | 3/1988                         | Banerjee et al.                                    |  |
|                       | Z            | US 4,737,379   | 4/1988                         | Hudgens et al.                                     |  |
|                       | A1           | US 4,766,471   | 8/1988                         | Ovshinsky et al.                                   |  |
|                       | B1           | US 4,769,338   | 9/1988                         | Ovshinsky et al.                                   |  |
|                       | C1           | US 4,775,425   | 10/1988                        | Guha et al.  |  |
| -                     | D1           | US 4,788,594   | 11/1988                        | Ovshinsky et al.                                   |  |
|                       | E1           | US 4,809,044   | 2/1989                         | Pryor et al.                                       |  |
|                       | F1           | US 4,818,717   | 4/1989                         | Johnson et al.                                     |  |
|                       | G1           | US 4,843,443   | 6/1989                         | Ovshinsky et al.                                   |  |
|                       | H1           | US 4,845,533   | 7/1989                         | Pryor et al.                                       |  |
|                       | 11           | US 4,853,785   | 8/1989                         | Ovshinsky et al.                                   |  |
|                       | J1           | US 4,891,330   | 1/1990                         | Guha et al.  | <del></del>  |
|                       | K1           | US 5,128,099   | 7/1992                         | Strand et al.                                      |  |
|                       | L1           | US 5,159,661   | 10/1992                        | Ovshinsky et al.                                   |  |
|                       | M1           | US 5,166,758   | 11/1992                        | Ovshinsky et al.                                   | <del></del>  |
|                       | N1           | US 5,177,567   | 1/1993                         | Klersy et al.                                      |  |
|                       | 01           | US 5,296,716   | 3/1994                         | Ovshinsky et al.                                   |  |
|                       | P1           | US 5,335,219   | 8/1994                         | Ovshinsky et al.                                   |  |
|                       | Q1           | US 5,359,205   |                                | Ovshinsky  | <del>- </del>  |
|                       | R1           | US 5,341,328   |                                | Ovshinsky et al.                                   |  |
|                       | S1           | US 5,406,509   | 4/1995                         | Ovshinsky et al.                                   | _  |

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Sub   | ostitute for form 1449A/B/P | го      |            |                        | Complete if Known  |  |
|-------|-----------------------------|---------|------------|------------------------|--------------------|--|
|       |                             |         |            | Application Number     | 10/618,824         |  |
| 11    | NFORMATION                  | V DI    | SCLOSURE   | Filing Date            | July 14, 2003      |  |
| l s   | TATEMENT                    | BY A    | APPLICANT  | First Named Inventor   | Terry L. Gilton    |  |
|       |                             |         |            | Art Unit               | 2823               |  |
|       | (Use as many sh             | eets as | necessary) | Examiner Name          | Hsien Ming Lee     |  |
| Sheet | 2                           | of      | 3          | Attorney Docket Number | M4065.1006/P1006-A |  |

| 11   | T4 | LIC 5 444 074 | E/400E      | O attitude to                         |    |
|--|----|---------------|-------------|---------------------------------------|----|
| V1   | T1 | US 5,414,271  | 5/1995      | Ovshinsky et al.                      |    |
| W1   US 5,536,947   7/1996   Klersy et al.   |    | <del></del>   |             |                                       |    |
| X1   |    |               |             |                                       |    |
| Y1   |    |               |             |                                       |    |
| Z1   |    |               |             |                                       |    |
| A2   |    |               |             |                                       |    |
| B2   |    |               |             |                                       |    |
| C2         US 5,714,768         2/1998         Ovshinsky et al.           D2         US 5,825,046         10/1998         Czubatyj et al.           E2         US 5,912,839         6/1999         Ovshinsky et al.           F2         US 5,933,365         8/1999         Klersy et al.           G2         US 6,011,757         1/2000         Ovshinsky           H2         US 6,087,674         7/2000         Ovshinsky et al.           I2         US 6,041,241         10/2000         Ovshinsky et al.           J2         US 6,404,665         6/2002         Lowery et al.           K2         US 6,404,665         6/2002         Lowery et al.           K2         US 6,462,984         10/2002         Wicker           M2         US 6,462,984         10/2002         Xu           N2         US 6,462,984         10/2002         Xu           N2         US 6,462,984         11/2002         Park           P2         US 6,467,113         11/2002         Park et al.           Q2         US 6,501,111         12/2003         Hudgens et al.           R2         US 6,511,867         1/2003         Hudgens et al.           Y2         US 6,514,805         1/2003 <td></td> <td></td> <td></td> <td></td> <td></td> |    |               |             |                                       |    |
| D2   US 5,825,046   10/1998   Czubatyj et al.  |    |               |             |                                       |    |
| E2   |    |               |             |                                       |    |
| F2   |    |               |             |                                       |    |
| G2   US 6,011,757   1/2000   Ovshinsky   |    |               |             |                                       |    |
| H2   |    |               | 8/1999      |                                       |    |
| 12   |    |               |             |                                       |    |
| J2   |    |               |             |                                       |    |
| K2 US 6,404,665   6/2002   Lowery et al.   |    |               |             | <u> </u>                              |    |
| L2   |    |               | <del></del> |                                       |    |
| M2   |    |               | +           |                                       |    |
| N2   |    |               |             |                                       |    |
| O2         US 6,480,438         11/2002         Park           P2         US 6,487,113         11/2002         Park et al.           Q2         US 6,501,111         12/2002         Lowery           R2         US 6,507,061         1/2003         Hudgens et al.           S2         US 6,511,862         1/2003         Hudgens et al.           T2         US 6,511,867         1/2003         Lowery et al.           U2         US 6,514,805         2/2003         Xu et al.           W2         US 6,514,805         2/2003         Xu et al.           W2         US 6,534,781         3/2003         Dennison           Y2         US 6,545,287         4/2003         Dennison           Y2         US 6,545,907         4/2003         Lowery et al.           A3         US 6,555,860         4/2003         Lowery et al.           B3         US 6,566,700         5/2003         Xu           D3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Lowery<   |    | <del></del>   |             |                                       |    |
| P2         US 6,487,113         11/2002         Park et al.           Q2         US 6,501,111         12/2002         Lowery           R2         US 6,507,061         1/2003         Hudgens et al.           S2         US 6,511,862         1/2003         Hudgens et al.           T2         US 6,511,867         1/2003         Lowery et al.           U2         US 6,514,805         2/2003         Xu et al.           W2         US 6,514,805         2/2003         Xu et al.           W2         US 6,514,805         2/2003         Xu et al.           W2         US 6,541,805         2/2003         Gill et al.           X2         US 6,545,807         4/2003         Dennison           Y2         US 6,545,287         4/2003         Lowery et al.           X3         US 6,566,45,907         4/2003         Lowery et al.           X3         US 6,566,667.00         5/2003         Lowery et al.           X4         US 6,566,700         5/2003         Lowery et al.           X4         US 6,569,705         5/2003         Lowery et al.           X5         US 6,569,707,84         5/2003         Lowery           X6         US 6,589,714         7/2003   |    |               |             |                                       |    |
| Q2         US 6,501,111         12/2002         Lowery           R2         US 6,501,061         1/2003         Hudgens et al.           S2         US 6,511,862         1/2003         Hudgens et al.           T2         US 6,511,867         1/2003         Lowery et al.           U2         US 6,514,805         2/2003         Xu et al.           W2         US 6,531,373         3/2003         Gill et al.           X2         US 6,534,781         3/2003         Dennison           Y2         US 6,545,287         4/2003         Lowery et al.           X2         US 6,545,907         4/2003         Lowery et al.           X3         US 6,565,860         4/2003         Lowery et al.           X4         US 6,566,700         5/2003         Lowery et al.           X5         US 6,566,700         5/2003         Lowery et al.           X6         US 6,567,293         5/2003         Lowery et al.           X8         US 6,569,705         5/2003         Lowery et al.           X9         US 6,576,921         6/2003         Lowery           X9         US 6,576,921         6/2003         Lowery           X9         US 6,598,761         7/2003  |    |               |             |                                       |    |
| R2   |    |               |             |                                       |    |
| S2   |    |               |             |                                       |    |
| T2 US 6,511,867  |    |               |             |                                       | -, |
| U2         US 6,512,241         1/2003         Lai           V2         US 6,514,805         2/2003         Xu et al.           W2         US 6,531,373         3/2003         Gill et al.           X2         US 6,534,781         3/2003         Dennison           Y2         US 6,545,287         4/2003         Chiang           Z2         US 6,545,907         4/2003         Lowery et al.           A3         US 6,565,860         4/2003         Lowery et al.           B3         US 6,563,164         5/2003         Lowery et al.           C3         US 6,566,700         5/2003         Xu           D3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Chiang et al.           F3         US 6,569,705         5/2003         Lowery           G3         US 6,576,921         6/2003         Lowery           H3         US 6,589,714         7/2003         Lowery           H3         US 6,599,0807         7/2003         Lowery           K3         US 6,597,009         7/2003         Dennison           L3         US 6,697,009         7/2003         Dennison et al.      <   |    |               |             |                                       |    |
| V2         US 6,514,805         2/2003         Xu et al.           W2         US 6,531,373         3/2003         Gill et al.           X2         US 6,545,287         3/2003         Dennison           Y2         US 6,545,287         4/2003         Chiang           Z2         US 6,545,907         4/2003         Lowery et al.           A3         US 6,555,860         4/2003         Lowery et al.           B3         US 6,563,164         5/2003         Lowery et al.           C3         US 6,566,700         5/2003         Lowery et al.           E3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Chiang et al.           F3         US 6,570,784         5/2003         Lowery           G3         US 6,576,921         6/2003         Lowery           H3         US 6,589,761         7/2003         Lowery           H3         US 6,589,714         7/2003         Lowery           K3         US 6,593,176         7/2003         Dennison           L3         US 6,695,527         8/2003         Dennison et al.           N3         US 6,613,604         9/2003         Maimon et al.<   |    |               |             |                                       |    |
| W2         US 6,531,373         3/2003         Gill et al.           X2         US 6,534,781         3/2003         Dennison           Y2         US 6,545,287         4/2003         Chiang           Z2         US 6,545,907         4/2003         Lowery et al.           A3         US 6,555,860         4/2003         Lowery et al.           B3         US 6,566,700         5/2003         Lowery et al.           C3         US 6,566,700         5/2003         Lowery et al.           E3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Chiang et al.           F3         US 6,570,784         5/2003         Lowery           G3         US 6,576,921         6/2003         Lowery           H3         US 6,586,761         7/2003         Lowery           H3         US 6,589,714         7/2003         Lowery           I3         US 6,599,807         7/2003         Lowery           K3         US 6,597,009         7/2003         Dennison           L3         US 6,605,527         8/2003         Dennison et al.           N3         US 6,613,604         9/2003         Chiang et al. <td></td> <td></td> <td></td> <td></td> <td></td>           |    |               |             |                                       |    |
| X2       US 6,534,781       3/2003       Dennison         Y2       US 6,545,287       4/2003       Chiang         Z2       US 6,545,907       4/2003       Lowery et al.         A3       US 6,555,860       4/2003       Lowery et al.         B3       US 6,563,164       5/2003       Lowery et al.         C3       US 6,566,700       5/2003       Xu         D3       US 6,567,293       5/2003       Lowery et al.         E3       US 6,567,055       5/2003       Chiang et al.         F3       US 6,570,784       5/2003       Lowery         G3       US 6,576,921       6/2003       Lowery         H3       US 6,586,761       7/2003       Lowery         H3       US 6,589,714       7/2003       Lowery         K3       US 6,593,176       7/2003       Lowery         K3       US 6,597,009       7/2003       Dennison         L3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al. <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>   |    |               |             | <u> </u>                              |    |
| Y2       US 6,545,287       4/2003       Chiang         Z2       US 6,545,907       4/2003       Lowery et al.         A3       US 6,555,860       4/2003       Lowery et al.         B3       US 6,563,164       5/2003       Lowery et al.         C3       US 6,566,700       5/2003       Xu         D3       US 6,567,293       5/2003       Lowery et al.         E3       US 6,569,705       5/2003       Chiang et al.         F3       US 6,570,784       5/2003       Lowery         G3       US 6,576,921       6/2003       Lowery         H3       US 6,586,761       7/2003       Lowery         H3       US 6,589,714       7/2003       Lowery         K3       US 6,593,176       7/2003       Lowery         K3       US 6,597,009       7/2003       Dennison         L3       US 6,65,527       8/2003       Dennison et al.         N3       US 6,613,604       9/2003       Maimon et al.         N3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.  |    |               |             |                                       |    |
| Z2       US 6,545,907       4/2003       Lowery et al.         A3       US 6,555,860       4/2003       Lowery et al.         B3       US 6,563,164       5/2003       Lowery et al.         C3       US 6,566,700       5/2003       Xu         D3       US 6,567,293       5/2003       Lowery et al.         E3       US 6,569,705       5/2003       Chiang et al.         F3       US 6,570,784       5/2003       Lowery         G3       US 6,576,921       6/2003       Lowery         H3       US 6,586,761       7/2003       Lowery         I3       US 6,589,714       7/2003       Maimon et al.         J3       US 6,590,807       7/2003       Lowery         K3       US 6,593,176       7/2003       Dennison         L3       US 6,597,009       7/2003       Wicker         M3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,613,604       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.   |    |               |             |                                       |    |
| A3       US 6,555,860       4/2003       Lowery et al.         B3       US 6,563,164       5/2003       Lowery et al.         C3       US 6,566,700       5/2003       Xu         D3       US 6,567,293       5/2003       Lowery et al.         E3       US 6,569,705       5/2003       Chiang et al.         F3       US 6,570,784       5/2003       Lowery         G3       US 6,576,921       6/2003       Lowery         H3       US 6,586,761       7/2003       Lowery         I3       US 6,589,714       7/2003       Maimon et al.         J3       US 6,590,807       7/2003       Lowery         K3       US 6,593,176       7/2003       Dennison         L3       US 6,597,009       7/2003       Wicker         M3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,613,604       9/2003       Maimon et al.         O3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.   |    |               |             |                                       |    |
| B3   |    |               |             |                                       |    |
| C3         US 6,566,700         5/2003         Xu           D3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Chiang et al.           F3         US 6,570,784         5/2003         Lowery           G3         US 6,576,921         6/2003         Lowery           H3         US 6,586,761         7/2003         Lowery           I3         US 6,589,714         7/2003         Maimon et al.           J3         US 6,590,807         7/2003         Lowery           K3         US 6,593,176         7/2003         Dennison           L3         US 6,597,009         7/2003         Wicker           M3         US 6,605,527         8/2003         Dennison et al.           N3         US 6,613,604         9/2003         Maimon et al.           O3         US 6,621,095         9/2003         Chiang et al.           P3         US 6,625,054         9/2003         Lowery et al.   |    |               |             |                                       |    |
| D3         US 6,567,293         5/2003         Lowery et al.           E3         US 6,569,705         5/2003         Chiang et al.           F3         US 6,570,784         5/2003         Lowery           G3         US 6,576,921         6/2003         Lowery           H3         US 6,586,761         7/2003         Lowery           I3         US 6,589,714         7/2003         Maimon et al.           J3         US 6,590,807         7/2003         Lowery           K3         US 6,593,176         7/2003         Dennison           L3         US 6,597,009         7/2003         Wicker           M3         US 6,605,527         8/2003         Dennison et al.           N3         US 6,613,604         9/2003         Maimon et al.           O3         US 6,621,095         9/2003         Chiang et al.           P3         US 6,625,054         9/2003         Lowery et al.   |    |               |             |                                       |    |
| E3 US 6,569,705 5/2003 Chiang et al. F3 US 6,570,784 5/2003 Lowery G3 US 6,576,921 6/2003 Lowery H3 US 6,586,761 7/2003 Lowery I3 US 6,589,714 7/2003 Maimon et al. J3 US 6,590,807 7/2003 Lowery K3 US 6,593,176 7/2003 Dennison L3 US 6,597,009 7/2003 Wicker M3 US 6,605,527 8/2003 Dennison et al. N3 US 6,613,604 9/2003 Maimon et al. O3 US 6,621,095 9/2003 Chiang et al. P3 US 6,625,054 9/2003 Lowery et al.  |    |               |             |                                       |    |
| F3   |    |               |             |                                       |    |
| G3 US 6,576,921 6/2003 Lowery H3 US 6,586,761 7/2003 Lowery I3 US 6,589,714 7/2003 Maimon et al. J3 US 6,590,807 7/2003 Lowery K3 US 6,593,176 7/2003 Dennison L3 US 6,597,009 7/2003 Wicker M3 US 6,605,527 8/2003 Dennison et al. N3 US 6,613,604 9/2003 Maimon et al. O3 US 6,621,095 9/2003 Chiang et al. P3 US 6,625,054 9/2003 Lowery et al.   |    |               |             |                                       |    |
| H3 US 6,586,761 7/2003 Lowery  I3 US 6,589,714 7/2003 Maimon et al.  J3 US 6,590,807 7/2003 Lowery  K3 US 6,593,176 7/2003 Dennison  L3 US 6,597,009 7/2003 Wicker  M3 US 6,605,527 8/2003 Dennison et al.  N3 US 6,613,604 9/2003 Maimon et al.  O3 US 6,621,095 9/2003 Chiang et al.  P3 US 6,625,054 9/2003 Lowery et al.   |    |               |             |                                       |    |
| 13   |    | <del></del>   |             |                                       |    |
| J3       US 6,590,807       7/2003       Lowery         K3       US 6,593,176       7/2003       Dennison         L3       US 6,597,009       7/2003       Wicker         M3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,613,604       9/2003       Maimon et al.         O3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.  |    |               |             | · · · · · · · · · · · · · · · · · · · |    |
| K3   |    |               |             | · · · · · · · · · · · · · · · · · · · |    |
| L3       US 6,597,009       7/2003       Wicker         M3       US 6,605,527       8/2003       Dennison et al.         N3       US 6,613,604       9/2003       Maimon et al.         O3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.  |    |               |             | <del></del>                           |    |
| M3   |    |               |             |                                       |    |
| N3       US 6,613,604       9/2003       Maimon et al.         O3       US 6,621,095       9/2003       Chiang et al.         P3       US 6,625,054       9/2003       Lowery et al.   |    |               |             |                                       |    |
| O3   US 6,621,095   9/2003   Chiang et al.   P3   US 6,625,054   9/2003   Lowery et al.  |    |               |             | Dennison et al.                       |    |
| P3 US 6,625,054 9/2003 Lowery et al.   |    |               |             |                                       |    |
|  |    |               |             | Chiang et al.                         |    |
| Q3   US 6,642,102   11/2003   Xu   |    | US 6,625,054  |             |                                       |    |
|  | Q3 | US 6,642,102  | 11/2003     | Xu                                    |    |

. . . .

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Subs  | stitute for form 1449A/B/PT | 0       |              |                        | Complete if Known  |  |
|-------|-----------------------------|---------|--------------|------------------------|--------------------|--|
|       |                             |         |              | Application Number     | 10/618,824         |  |
| IN    | FORMATION                   | I DI    | SCLOSURE     | Filing Date            | July 14, 2003      |  |
| S     | TATEMENT E                  | 3Y /    | APPLICANT    | First Named Inventor   | Terry L. Gilton    |  |
|       |                             |         |              | Art Unit               | 2823               |  |
|       | (Use as many she            | eets as | s necessary) | Examiner Name          | Hsien Ming Lee     |  |
| Sheet | 3                           | of      | 3            | Attorney Docket Number | M4065.1006/P1006-A |  |

|   | R3 | US 6,646,297 | 11/2003 | Dennison          |  |
|---|----|--------------|---------|-------------------|--|
| - | S3 | US 6,649,928 | 11/2003 | Dennison          |  |
|   | Т3 | US 6,667,900 | 12/2003 | Lowery et al.     |  |
|   | U3 | US 6,671,710 | 12/2003 | Ovshinsky et al.  |  |
|   | V3 | US 6,673,700 | 1/2004  | Dennison et al.   |  |
|   | W3 | US 6,674,115 | 1/2004  | Hudgens et al.    |  |
|   | Х3 | US 6,687,427 | 2/2004  | Ramalingam et al. |  |
|   | Y3 | US 6,690,026 | 2/2004  | Peterson          |  |
|   | Z3 | US 6,696,355 | 2/2004  | Dennison          |  |
|   | A4 | US 6,687,153 | 2/2004  | Lowery            |  |
|   | B4 | US 6,707,712 | 3/2004  | Lowery            |  |
|   | C4 | US 6,714,954 | 3/2004  | Ovshinsky et al.  |  |

|                       |      | FOREI   | GN PATENT          | DOCUMENTS                   |   |                |
|-----------------------|------|---|--------------------|-----------------------------|---|----------------|
| Examiner              | Cite | Foreign Patent Document   | Publication        | Name of Patentee or         | Pages, Columns, Lines,                                |                |
| Examiner<br>Initials* | No.1 | Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known) | Date<br>MM-DD-YYYY | Applicant of Cited Document | Where Relevant Passages<br>or Relevant Figures Appear | T <sup>6</sup> |
|                       |      |   |                    |                             |   |                |

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> See Kinds Codes of USPTO Patent Documents at <a href="www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

|                      | NON PATENT LITERATURE DOCUMENTS |   |    |  |  |  |
|----------------------|---------------------------------|---|----|--|--|--|
| Examiner<br>Initials | Cite<br>No. <sup>1</sup>        | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. | T2 |  |  |  |
|                      |                                 |   |    |  |  |  |

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.